

DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084



CHANGE NO. 3 DoD 4100.39-M

CH 3 DoD-4100.39-M-V04-16-Volume 16 CHG-3

CHG 6 to AD-A291 303 DLSC-VPH 1 October 1995

DISTRIBUTION STATEMENT &

Approved for public released

Distribution Unlimited

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL Volume 16. Change 3.

I. Volume 16, DoD 4100.39-M, 1 October 1995, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by **bold-face italic** type. Deletions are indicated in the Significant Changes paragraph below.

	REMOVE OLD	INSERT NEW
Chapter 2 Appendix B	16.2-5 and 16.2-6 13 and 14, 37 and 38, 57 and 58, 63 and 64, 97 and 98, 301 and 302	16.2-5 and 16.2-6 13 and 14, 37 and 38, 57 and 58, 63 and 64, 97 and 98, 301 and 302

II. SIGNIFICANT CHANGES

- A. The page changes are effective upon receipt.
- B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for volume 1.
- III. This change sheet will be filed in front of volume 16 for reference purposes after changes have been made.

BY ORDER OF THE DIRECTOR:

19960415 118

RANDALL B. HAGLUND

Colonel, USMC

Commander

Defense Logistics Services Center

DLSC - The Key to Readiness

DITO COLLEGE LA SELECTION I

DISTRIBUTION: Defense Logistics Agency: 41, 42

Army: To be distributed in accordance with Special Distribution List.

Navy: To be distributed in accordance with Special Distribution List maintained at NPFC.

Stocked:

Commanding Officer

Naval Publications and Forms Center

5801 Tabor Avenue Philadelphia, PA 19120

Air Force: Distribution "X"

End-users who experience delays longer than this should contact the DLSC Customer Service Office, (DSN) 932-4725, (FTS) 555-4725, Commercial (616) 961-4725.

16.2.5 Controls

Numerous controls have been built into the DLSC Modernized System, LOLA, and LOLA Procedures. These controls safeguard system information to ensure that only authorized users can access data. Each of the controls, which are listed below, are explained fully for the user in other sections of this manual.

- a. User-IDs and Passwords
- b. Screen access and useability
- c. Terminal restrictions

16.2.6 System Environment

LOLA and LOLA Procedures resides on an IBM 3090 Mainframe and runs under MVS/ESA, CICS, and DB2.

The software units that comprise the LOLA Application have been created using the COBOL generator called Application Productivity software (APS). APS has been used to build the screens and provide the processing capabilities the end-user employs.

The software units that comprise the LOLA Procedures application have been created using two products: Inquire/Text and Tutor/GT. Inquire/Text has been used to build the screens and provide the processing capabilities the End-User employs. Tutor/GT has been used to provide the processing capabilities of the on-line help features.

This environment supports multiple remote access terminals around the world.

- a. Hardware Required. The hardware required by LOLA and LOLA Procedures end-users makes-up a workstation. The work stations may be local or remote and are composed of the following units:
 - (1) a terminal or a micro computer (connected to the central computer at DLSC)
 - (2) a keyboard
- (3) a printer (the printer may be shared with other workstations and as such be placed in a central location)
- b. Software Required. The software used by LOLA and LOLA Procedures is installed and maintained by DLSC, Federal Center, Battle Creek, Michigan. Kermit is needed at the PC level for downloading data.
- 16.2.7 Contingencies and Alternate Modes of Operation. Contingency protocol in the event of a system failure/slow down (LOGRUN) is as follows:

- a. Special Extracts
- b. CD-ROM Products
- c. Hardcopy Products
- d. Electronic Data Transfer
- e. Tape

16.2.8 Assistance and Problem Reporting.

DLSC provides end-users with assistance in the following ways:

- a. Updates to the end-users manuals
- b. Service number to call
- c. Integrated On-line Help
- d. On-line end-users manuals Problems should be reported to the DLSC Customer Service Office, *DSN* 932-4725, (FTS) 555-4725, Commercial (616) 961-4725.

B.7 LOLCCD - Item CAGE Pick List Screen.

SCRNCD: LOLCCD	LOGISTICS ON-LINE ACCESS	DATE: 09-MAR-93
		COTTO 677 4 5 50

USERID: LSC1992 ITEM CAGE PICK LIST TIME: 15:58

CAGE CODE: 10001		CAGE NA	CAGE NAME: NAVAL ORDNANCE SYSTEMS COMMAND				
TAG NSN		G NSN INC ITEM NAME		PART NUMBER			
	1005-00-000-0013	05550	ADAPTER,GUN MOUNTIN	AA2498971-2			
	5925-00-000-0072	00136	CIRCUIT BREAKER	2290452-1			
_	1355-00-000-0152	77777	AUTOPILOT ASSEMBLY	2556882			
_	1510-00-000-0153	77777	AUTOPILOT ASSEMBLY	2556920			
_	1355-00-000-0154	77777	COMPUTER ASSEMBLY	2557606			
	1355-00-000-0266	77777	COMPUTER ASSEMBLY	2557606-1			
_	5310-00-000-0330	Ø 1869	WASHER,KEY	12 Z 335-37			
_	5310-00-000-0331	Ø 1869	WASHER,KEY	12Z335-38			
_	5310-00-000-0331	Ø 1869	WASHER,KEY	228463-10			
_	1350-00-000-0435	20719	WASHER, SOLUBLE, UNDE	403296			
_	1320-00-000-0706	20001	CHARGE,PROPELLING,5	2847233			
_	1320-00-000-0725	20018	CHARGE,PROPELLING,8	L00002880			
_			** MORE **	TOTAL NSNS: 92			

<MSG Ø521> PICK ONE OR MORE ITEMS AND PRESS APPROPRIATE PF KEY

F1=HELP F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=CANCEL F6=PROCESS F7= F8=PAGE DOWN F9= F10=CHANGE OUTPUT OPTIONS F12=PROC ALL

a. Screen Explanation. This screen displays a list of items based on the CAGE Code entered and allows the user to pick the item(s) to be processed. Other fields shown on the screen are display only fields and will display data based on the entries made. It will display only the first 108 lines.

When multiple screens are needed to display information, MORE DATA, END OF DATA, or SEARCH CRITERIA EXCEEDS ALLOWABLE AMOUNT will appear at the bottom of the screen. The last screen in the series will also display Total NSNs found.

b. Field Entry Requirements. The valid field entries are described below.

(1) Field Name: TAG

Entry Requirement: To select a given NSN(s), place an X in the Tag field to

the left of the desired NSN(s). Press F6 (Process) when

all desired NSN(s) are selected.

Valid Entries: X

Results: Processes selected NSNS as defined on the Select Inquiry

Output Options (LOLOUT) screen.

(2) Field Name:

TAG

Entry Requirement:

An NSN could be matched through an associated cage of the input cage or the replacement of the input cage. To

display data this cage which produced matches, place an X on the tag field to the left of desired NSN and press

F9.

Valid Entries:

X

Results:

Display CAGE Supplier Data for the CAGE which pro-

duced the match.

c. Available Function Keys. The following unique function keys may be used from the Item CAGE Pick List screen. All standardized DLSC Modernized System function keys are available. Refer to Section 16.3.2.e of this document.

F5 Cancel Cancels current search and returns to the screen the search was

started.

F6 Process

Will process selected NSNS as defined on the Select Inquiry Output

Options (LOLOUT) screen.

F7 Page Up

Displays the prior page of the current file being viewed.

F8 Page Down

Displays the next page of the current file being viewed.

F9 CAGE-Only

Displays CAGE/SUPPLIER DATA of an associated CAGE code.

F10 Change Output

Transfers to the Select Inquiry Options Output Options (LOLOUT)

screen.

F12 Proc All

Selects and processes all NSNs on the current list.

The system limits the number of matches you will see on-line for CAGE-CODE SEARCH.

You may continue with the search by specifying more search conditions.

Or to obtain additional matches for this search, call or forward your request to DLSC's Customer Service Office (DSN 932-4725, FTS 552-4725, Comm'l (616) 961-4725, fax DSN 932-4715, e-mail vcs@dlsc.dla.mil). Please specify how you want the output.

(2) Field Name:

TAG

Entry Requirement:

Must be entered as a single entry.

Valid Entries:

Position the cursor on the Tag field of the desired item

name and press a function key.

Results:

See Section 16.9.B.17.c, Available Function Keys.

c. Available Function Keys. The following unique function keys may be used from the FIIG Search Response screen. All standardized DLSC Modernized System function keys are available. Refer to Section 16.3.2.e of this document.

F5	Cancel	Cancels current search and returns to the screen the search was started.
F6	New Search	Performs a search for a valid FIIG entered in the Search FIIG field.
F 7	Page Up	Displays the prior page of the current file being viewed.
F8	Page Down	Displays the next page of the current file being viewed.
F9	FSC Desc	Transfers selected item name to the FSC Description (LOLFSC) screen.
F10	Start CHS	Transfers selected item to the Characteristics Search Subsystem.
F11	INC Def	Transfers selected item to the Item Name Definition (LOLINC) screen.

The system limits the number of matches (100) you will see on-line for FIIG SEARCH.

You may continue with the search by specifying more search conditions.

Or to obtain additional matches for this search, call or forward your request to DLSC's Customer Service Office (DSN 932-4725, FTS 552-4725, Comm'l (616) 961-4725, fax DSN 932-4715, e-mail vcs@lsc.dla.mil). Please specify how you want the output.

B.22 LOLFMI - Freight Master Inquiry Screen.

SCRNCD: LOLFMI

LOGISTICS ON-LINE ACCESS

USERID: LSC1992

FREIGHT MASTER INQUIRY

DATE: 28-JUN-94

TIME: 13:27

NMFC

SUB

UFC

FREIGHT CODE:

009660

X

03640

LAST UPDATE

NIIN CT

LTL

DESCRIPTION

0000000

M

HARROWS SPRING TOOTH R REG TOOTH

EXTENDED DESCRIPTION

TOTAL MATCHES:

F1=HELP F2=

F3=PREV MENU F4=MAIN MENU F5=CANCEL F6=

F7= F8

F9=

F10=

F11=PRINT

F12=DOWNLOAD

- a. Screen Explanation. This screen is displayed after the user enters a complete Freight Code on the Freight Data Inquiry screen (LOLFDI) or selects a Freight Code from the Freight Inquiry by UFC Code screen (LOLCFI).
- b. Field Entry Requirements. There are no valid field entries for this screen. Other fields shown on the screen are display-only fields and will display data based on the entries made.
- c. Available Function Keys. The following unique function keys may be used from the Freight Master Inquiry screen. All Standardized DLSC Modernized System function keys are available. Refer to Section 16.3.2.e of this document.

F5 Cancel Cancels current search/inquiry and returns control to the previously

displayed screen.

F11

Print

Sends the screen data to a printer.

F12

Download

Transfers the screen data to a PC.

B.34 LOLINM - INC Pick List Screen.

SCRNCD: LOLINM

LOGISTICS ON-LINE ACCESS

DATE: 18-FEB-93

USERID: LSC1992

INC PICK LIST

TIME: 14:28

SEARCH ITEM NAME: CIRCUIT CARD

TAG INC	ITEM NAME	APP-KEY	/ FIIG	FSC	COND
_ 61638 61638	CIRCUIT CARD ASSEMBLY CIRCUIT CARD ASSEMBLY	C C	T01200 T01200	5998 5999	2 2

** END OF DATA **

<MSG 0624> PICK ONE INC AND PRESS APPROPRIATE PF KEY

F1=HELP F2=CLEAR SCR F3=LOLA MENU F4=MAIN MENU F5=CANCEL F6=PROCESS F7= F8= F9= F10= F11= F12=

a. Screen Explanation. This screen displays a list of INCs based on the Item Name entered and allows the user select an INC to process.

b. Field Entry Requirements. The valid field entries are described below.

(1) Field Name:

TAG

Entry Requirement:

Must be entered as a single entry.

Valid Entries:

Position the cursor on the desired INC and press F6 (Pro-

cess)

Results:

Transfers to the Item INC Pick List (LOLINP) screen.

c. Available Function Keys. The following unique function keys may be used from the INC Pick List screen. All standardized DLSC Modernized System function keys are available. Refer to Section 16.3.2.e of this document.

F5 Cancel

Cancels current search and returns to the screen the search was

started.

F6 Process

Transfers a selected INC to the Item INC Pick List (LOLINP) screen.

F7 Page Up

Displays the prior page of the current file being viewed.

F8 Page Down

Displays the next page of the current file being viewed.

The system limits the number of matches (100) you will see on-line for ITEM NAME CODE SEARCH.

You may continue with the search by specifying more search conditions.

Or to obtain additional matches for this search, call or forward your request to DLSC's Customer Service Office (*DSN* 932-4725, FTS 552-4725, Comm'l (616) 961-4725, fax (*DSN*) 932-4715, e-mail *vcs*@dlsc.dla.mil). Please specify how you want the output.

The system limits the number of matches you will see on-line for CAGE Code, INC, and Part Number keyword searches. You may continue with the search by specifying more search conditions.

Or to obtain additional matches for this search, call or forward your request to DLSC's Customer Service Office (DSN 932-4725, FTS 552-4725, Comm'l (616) 961-4725, fax (DSN) 932-4715, e-mail vcs@dlsc.dla.mil). Please specify how you want the output.

B.37 LOLINR - Item Name/Keyword Search Response Screen.

SCRNCD: LOLINR	LOGISTICS ON-LINE ACCESS	DATE: 18-FEB-93
USERID: LSC1992	ITEM NAME/KEYWORD SEARCH RESPONSE	TIME: 10:28

SEARCH 1	NAME: CANNULA	KEYWORI	D:						
TAG	ITEM NAME	Ι	NC	REL-INC	FSC	CC	CN	FIIG	A-KEY
_ CANNUI	LA	В	ASIC						
_ CANNUI	LA,BRAIN	Ø	9673		6515	1	1	T133-0	C CA
_ CANNUI	LA,INTRAVENOUS	Ø	9674		6515	1	1	T133-0	C CB
_ CANNUI	LA,URETHRAL	0:	9675		6515	1	1	T133-0	С СВ
_	LA,BRONCHIAL		9676		6515	1	1	T133-0	C CF
_ CANNUI	LA,BRONCHIAL AND ESOPHA	GEAL 0	9677		6515	1	1	T133-0	C CF
	LA,LARYNGECTOMY	09	9678		6515	1	1	T133-0	C CC
	LA,ANTRUM	09	9680		6515	1	1	T133-0	C CD
	LA,FRONTAL SINUS	09	9681		6515	1	1	T133-0	C CD
_	LA,SPHENOID	09	9682		6515	1	1	T133-0	C CD
	LA,LARYNGEAL	09	9683		6515	1	1	T133-0	СВ
_ CANNUI	LA,TONSIL SNARE	09	9684		6515	1	1	T133-0	C CB
		** MORE	**						

<MSG 0658> SELECT ONE ITEM AND PRESS PF KEY

F1=HELP F2=CLEAR SCR F3=LOLA MENU F4=MAIN MENU F5=CANCEL F6=NEW SEARCH F7=PAGE UP F8=PAGE DOWN F9=FSC DESC F10=START CHS F11=INC DEF F12=

- a. Screen Explanation. This screen displays a list of INCs that result from the search. This will then display screen LOLINP giving a list of NSN's to pick from.
 - b. Field Entry Requirements. The valid field entries are described below.

(1) Field Name:

TAG

Entry Requirement:

Must be entered only as a single entry.

Valid Entries:

Tab the cursor to the Tag field of the desired Item Name and press the appropriate function key. Basic INCs can be

tagged only if F11 is pressed.

Results:

See Section 16.9.B.31.c, Available Function Keys.

c. Available Function Keys. The following unique function keys may be used from the Item Name/Keyword Search Response screen. All standardized DLSC Modernized System function keys are available. Refer to Section 16.3.2.e of this document.

F5 Cancel

Cancels current search and returns to the screen the search was started.

B.53 LOLPNR - Item PN Pick List Screen.

SCRNCD: LOLPNR

LOGISTICS ON-LINE ACCESS

DATE: 25-FEB-93

USERID: LSC1992

ITEM PN PICK LIST

TIME: 08:58

TAG	PART NUMBER	CAGE ITEM NAM		NSN
5111-16B 51117			COUPLING ASSEMBLY, DELAY CELL	\$ 473 0-00-000-2317 584 0-00-000-2143

** END OF DATA **

<MSG 0521> PICK ONE OR MORE ITEMS AND PRESS APPROPRIATE PF KEY

F1=HELP F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=CANCEL F6=PROCESS F7= F8= F9= F10=CHANGE OUTPUT OPTIONS F12=PROC ALL

- a. Screen Explanation. This screen displays a list of part numbers based on the part number or partial part number entered. It will display only the first 112 lines, if partial part number was entered.
 - b. Field Entry Requirements. The valid field entries are described below.

(1) Field Name:

TAG

Entry Requirement:

To select given Part Numbers, place an X in the Tag field

to the left of the desired PN(s). Press F6 (Process) when

all desired PN(s) are selected.

Valid Entries:

X

Results:

Sends output as defined on the Select Inquiry Output Op-

tions (LOLOUT) screen.

c. Available Function Keys. The following unique function keys may be used from the Item PN Pick List screen. All standardized DLSC Modernized System function keys are available. Refer to Section 16.3.2.e of this document.

F5 Cancel

Cancels current search and returns to the screen the search was

started.

F6	Process	Sends output as defined on the Select Inquiry Output Options (LOLOUT) screen.
F7	Page Up	Displays the prior page of the current file being viewed.
F8	Page Down	Displays the next page of the current file being viewed.
F10	Change Output Options	Transfers to Select Specific Data Options Elements (LOLSEL) screen.
F12	Proc All	Selects and processes all Part Numbers on the current list.

The system limits the number of matches you will see on-line for PART NUMBER SEARCH.

You may continue with the search by specifying more search conditions.

Or to obtain additional matches for this search, call or forward your request to DLSC's Customer Service Office (*DSN* 932-4725, FTS 552-4725, Comm'l (616) 961-4725, fax (*DSN*) 932-4715, e-mail *vcs*@dlsc.dla.mil). Please specify how you want the output.

c. Available Function Keys. The following unique function keys may be used from this screen. All standardized FLIS function keys are available. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F	5 Cancel	Transfers back to PROTAB.
F	7 Page Up	Displays the prior page of the current Inquiry Reply being viewed.
F	8 Page Down	Displays the next page of the current Inquiry Reply being viewed.
F	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers.
F	10 Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers.
F	11 Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes.
F	12 Next Part	If applicable. If a table has multiple parts then this PF key is used to access additional data.

B.139 PROR17 - Table Inquiry Reply Screen.

SCRNCD: PROR17

PROCEDURES

DATE: 16-FEB-93

USERID: LSC1992

TABLE INQUIRY REPLY

TIME: 09:40

TABLE: 010 OUTPUT MODE/MEDIA CODES

ENTER CODE OR ALL ======> ALL__

ELECTRONIC DATA TRANSFER

M1 VARIABLE LENGTH FIXED (80-COLUMN)

** END OF DATA **

<MSG 2017> ***IMPORTANT*** - SEE NOTES (PF11), F2 FOR NEW SEARCH CRITERIA

F1=HELP F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=CANCEL F6=

F7=

F9=DEFNITION F10=TRAILER

F11=NOTES F12=NEXT PART

- a. Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value. This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR17).
- (1) If this search has more than can be displayed in one screen, the user may page down by pressing the PF8 key, and page up by pressing the PF7 key.
 - (2) To return to screen PROQIK (Quick Information) the user presses PF3.
 - (3) This screen is for the Next Part if applicable, when PF12 is available.
 - b. Field Requirements. The valid field entries are described below.

(1) Field Name: Entry

Entry Requirement:

Mandatory

Valid Entries:

Alpha-numeric Value. The word 'ALL' to view the entire

table.

Results:

Displays appropriate information pertaining to entry code.